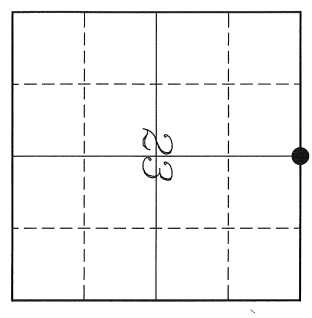
PUBLIC LAND SURVEY MONUMENTRECORD

SECTION 23, T14N, R5W, VERNON COUNTY, WISCONSIN TOWN OF COON



				terror to the same	and the same of th	-
TYPE OF LANDMARK:	Datum	Elevation	Datum NAD 1983 (2007)	Easting 688465.406	Northing 194953.912	VERNON COUNTY COORDINATE SYSTEM

Set Lunde Monument

BEARINGS ARE REFERENCED 70:

Vernon County Coordinates

LOCATION OF LANDMARK

Crew: Laurence E Johns III Larry Handschy Jeremy Zellmer

20 April 2010

Describe any record evidence, monument evidence, testimonial evidence or any other material evidence you considered and whether the monument was found or restored through acceptance of an obliterated evidence location.

Original Bearing Tree could not be located.

Fences in the area do not run true directions.

Landowner to the Northwest states that she believed the fences were not right and only pieces left of the one to the North and does not run a straight line.

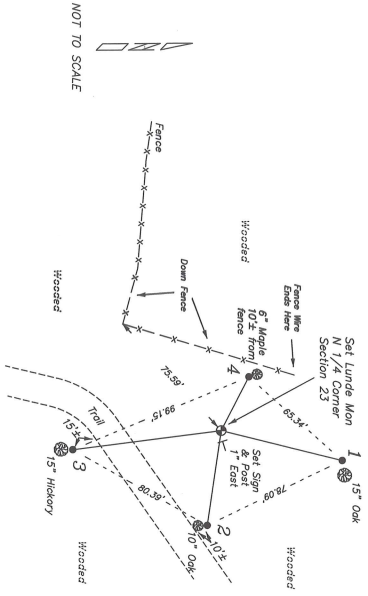
With no credible evidence, I set a Lunde Monument at the single-prorated location between the NW & NE Corners of Section 23.

Describe or show any material discrepancy between the corner previously restored or re—established. the location

Alfred Brown established this corner in October 1846

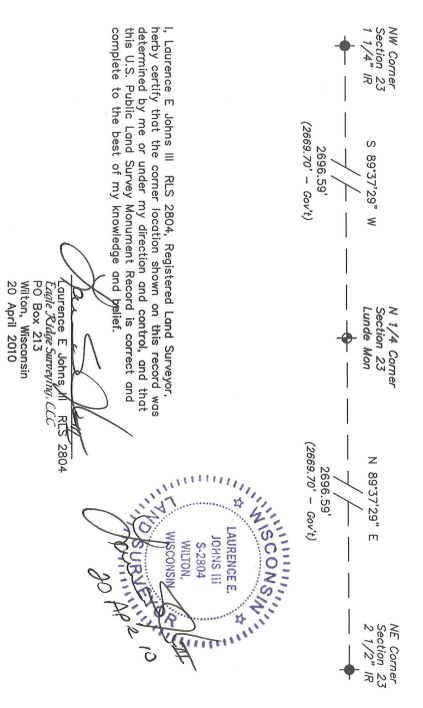
RECORD OFDURABLE WITNESS MONUMENTS

4	3	2	1	ON
Set 3/4" x 18" Iron Rod Southeast Side of 6" Maple	Set 3/4" x 18" Iron Rod North Side of 15" Hickory	Set 3/4" x 18" Iron Rod 1' North of 10" Oak	Set 3/4" x 18" Iron Rod 1' West of 15" Oak	DESCRIPTION
N 62°38'25" W	S 07°07'17" E	S 81°34'45" E	N 13*52'20" E	BEARING
31.52'	77.84'	49.81	65.05	DISTANCE



LANVIEWDRA WING OFREFERENCE TIES

Corners Map Showing ers Used Distance For Re-E Establishing And Direction Ic 70 Corner Other Public Land Survey



VERNONCOUNTY COORDINATE SUBMISSION "As An Addendum To" FORM

VERNON COUNTY

CERTIFIED U.S.**PUBLIC** LANDSURVEY MONUMENTRECORD

	PUBLIC LAND SURVEY CORNER AND	NSTRUCTIONS: THIS RECORD FORM
	PURLIC LAND SURVEY CORNER AND SHALL INCLUDE ALL OF THE FOLLOWING FLEMENTS (A-D)	NSTRUCTIONS: THIS RECORD FORM SHOULD BE USED WHEN COORDINATES ARE PROVIDED FOR A
,	-D)	FOR A

(B) COORDINATES:

(A) IDENTIFY THE CORNER BY REFERENCE TO THE U.S. PUBLIC LAND SURVEY SYSTEM IN DIAGRAM AT RIGHT

CORNER

MONUMENT

I, LAURENCE E JOHNS III RLS 2804, REGISTERED LAND SURV HEREBY CERTIFY THAT THE COORDINATES PROVIDED ON THIS WERE DETERMINED BY ME OR UNDER MY DIRECTION AND CON AND THAT THIS COORDINATE SUBMISSION FORM IS CORRECT OF MY KNOWLEDGE AND BELIEF. COMPLETE TO THE BEST OF MY KNOWLEDGE AND BELIEF. Laurence E Johns III RLS 2804 Eagle Ridge Surveying. CCC PO Box 213 Wilton, Wisconsin 20 April 2010	(D) AGENT(S) PERFORMING GPS OBSERVATIONS & COORDINATE 1)	MOST RECENT PLS MONUMENT RECORD DATE: R.L.S. WHO CREATED MOST RECENT PLS MONUMENT RECORD:	(C) REASON FOR COORDINATES SUBMITTAL (check one) (X) Being Filed With a New U.S. PLS Monument Record (L) To Correct the Coordinates Listed on a Previously Filed PL (L) To Provide Coordinates for Previously Filed PLS Monument (L) To Provide Supplemental Coordinates for a Previously Filed	Same	BASE CONTROL USED FOR COORDINATE COMPUTATION Station Name OPUS Control - CN24 43° 40′ 34.1497″ N 90° 55′ N - 192838.759 E - 692	 (X) RTK Observations (L) Combination of GPS Observations & Conventional Procedures Was a Least Squares Adjustment Used to Compute Coordinates? 	GPS METHOD USED TO COMPUTE COORDINATES (check	Y (U.S. FEET) (Y): 194953.912	DATUM: <u>NAD 1983 (2007)</u> GEOIDO3 ADJ: <u>-32.618</u> OTHROMETRIC HT:	43° 40' 54.9
RECORD TROL AND	NATE COMPUTATION		d PLS Monument Record nent Record without Coordinates Filed PLS Monument Record	04/20/2010 - 09:54	N Ites Date/Time <u>55' 35.3530" W 04/19/2010 - 14:37</u> 692124.234) OPUS—RS Solution () OPUS—S Solution Procedures oordinates? Yes /(No)	as applicable)	T 14 N, R 5 W	+	70 C0